

To: Herrera, Angeles[Herrera.Angeles@epa.gov]
From: Ball, Harold
Sent: Thur 8/13/2015 8:40:31 PM
Subject: Anaconda meeting Aug6

No mention of listing in the report on the public meeting here either ... I have asked Dave about it in one of my many emails.

=====

Harold Ball, Chief, NV & Federal Facilities Section (S82), EPA Region 9 Superfund, w) 415.972.3047, c) 415.819.9821, ball.harold@epa.gov

From: Will Duncan [mailto:Duncan.Will@epamail.epa.gov]
Sent: Thursday, August 13, 2015 1:33 PM
To: Herrera, Angeles; Bonifacio, Anita; Shaffer, Caleb; CHENG, CHRISTINA; Tenley, Clancy; Yogi, David; Manzanilla, Enrique; Ball, Harold; Allen, HarryL; Hovis, Jennifer; Chesnutt, John; Lyons, John; Moore, Kathi; Lawrence, Kathryn; Vianu, Libby; DIGNAN, LILIA; Henning, Loren; Lindsay, Nancy; Riveland, Nancy; Guria, Peter; tran, peter; R9-OPA@epamail.epa.gov; R9-ORC3@epamail.epa.gov; R9-SFD61@epamail.epa.gov; R9-SFD62@epamail.epa.gov; R9-SFD63@epamail.epa.gov; Hiett, Richard; Knowles, Robert; Harris-Bishop, Rusty; Wells, Suzanne
Cc: Fong, Wendy
Subject: Weekly Report of Partnerships, Land Revitalization & Cleanup Branch for the Week of 08/14/2015

Highlights of Past Week

Gold King Mine Spill (Farmington, NM): Branch personnel have deployed to support community outreach efforts on the Navajo Reservation and to support the needs of the Incident Command Post (ICP) in Farmington.

Nonresponsive

Nonresponsive

Nonresponsive

Travel, Public/National Meetings, and Speaking Engagement for Division Director

San Francisco, CA - Navajo Superfund Quarterly and Tronox Stakeholders Meeting: The Navajo Superfund Quarterly meeting and the Tronox Stakeholder's meeting which were scheduled for next week in San Francisco were canceled. The decision to cancel the meeting was based on providing support resources to the ongoing field activities surrounding the Gold King Mine Spill/Release. Meetings will be rescheduled for a latter date.

Nonresponsive

Other Information

Internal to Region 9

Nonresponsive

Internal to Division

Confidential Information